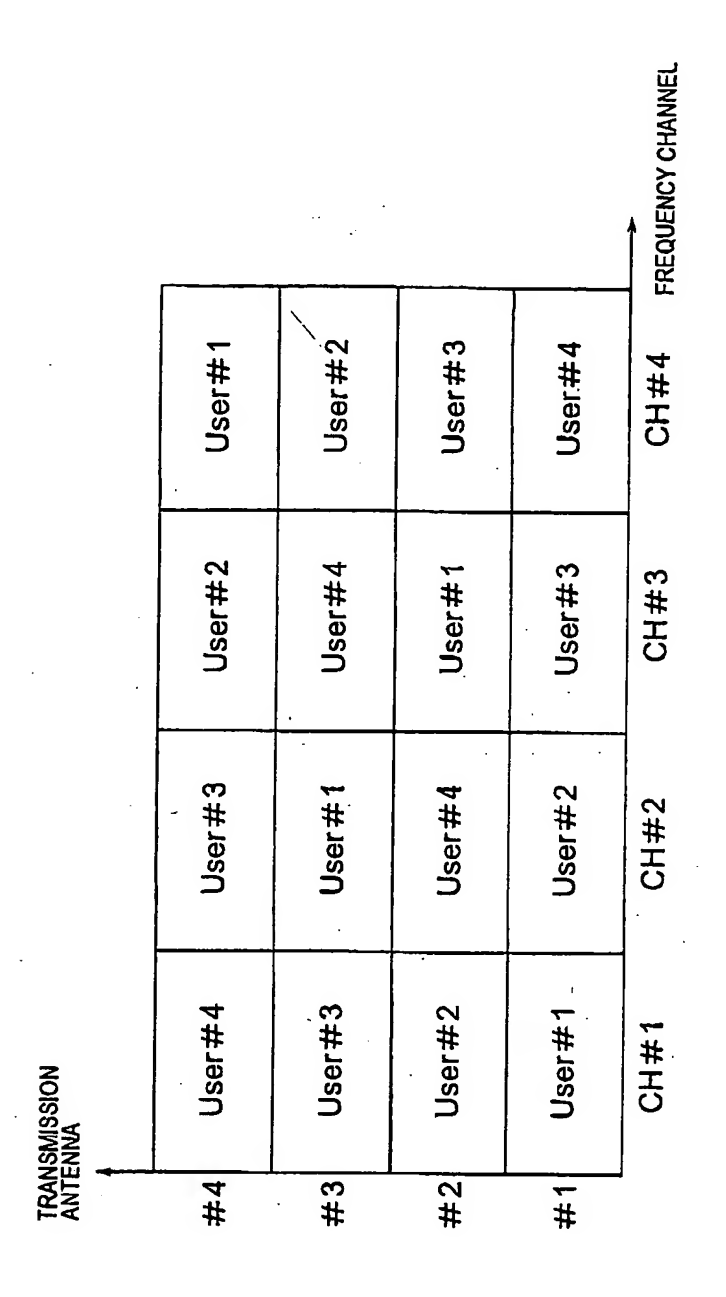
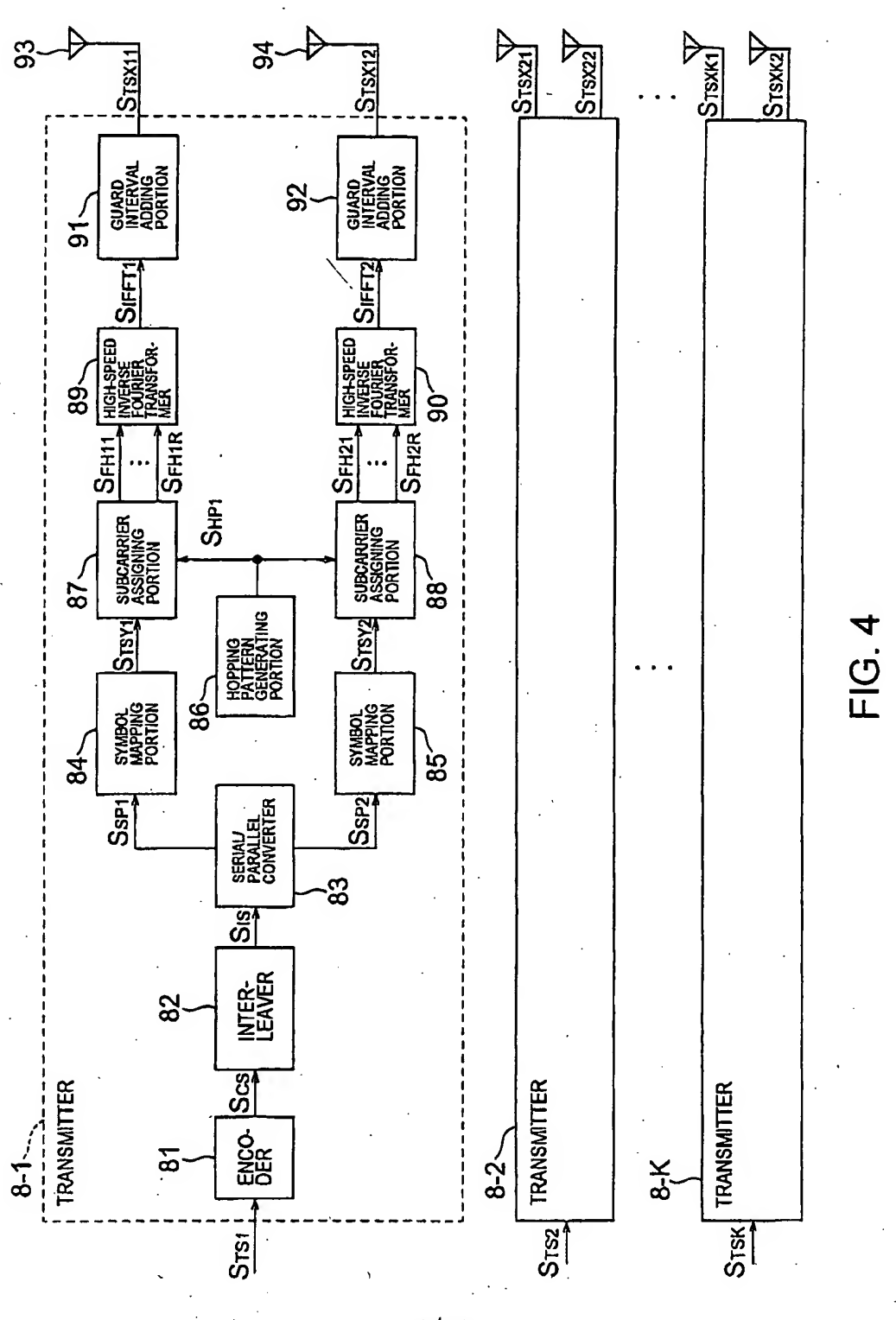


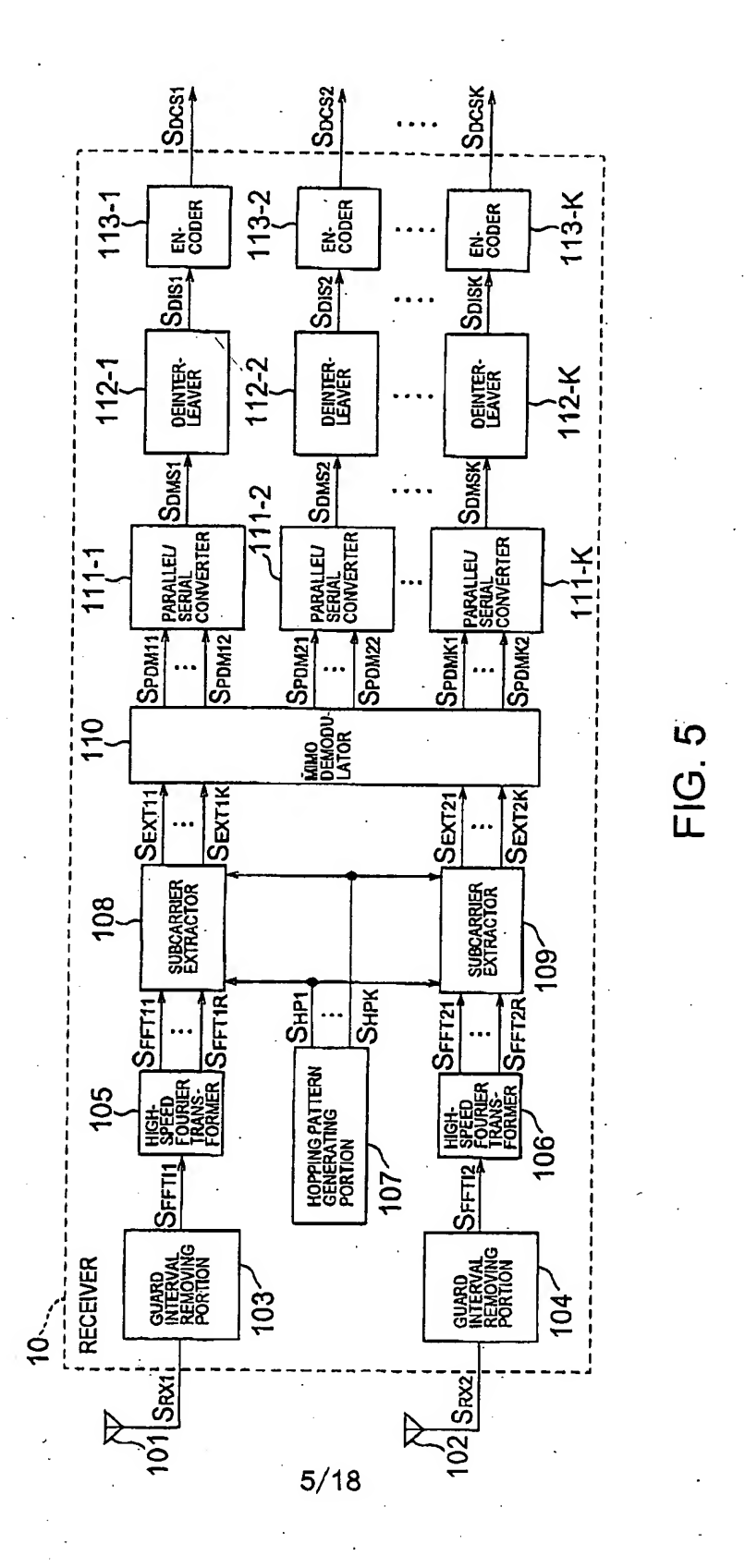
FIG. 2



-1G. 3



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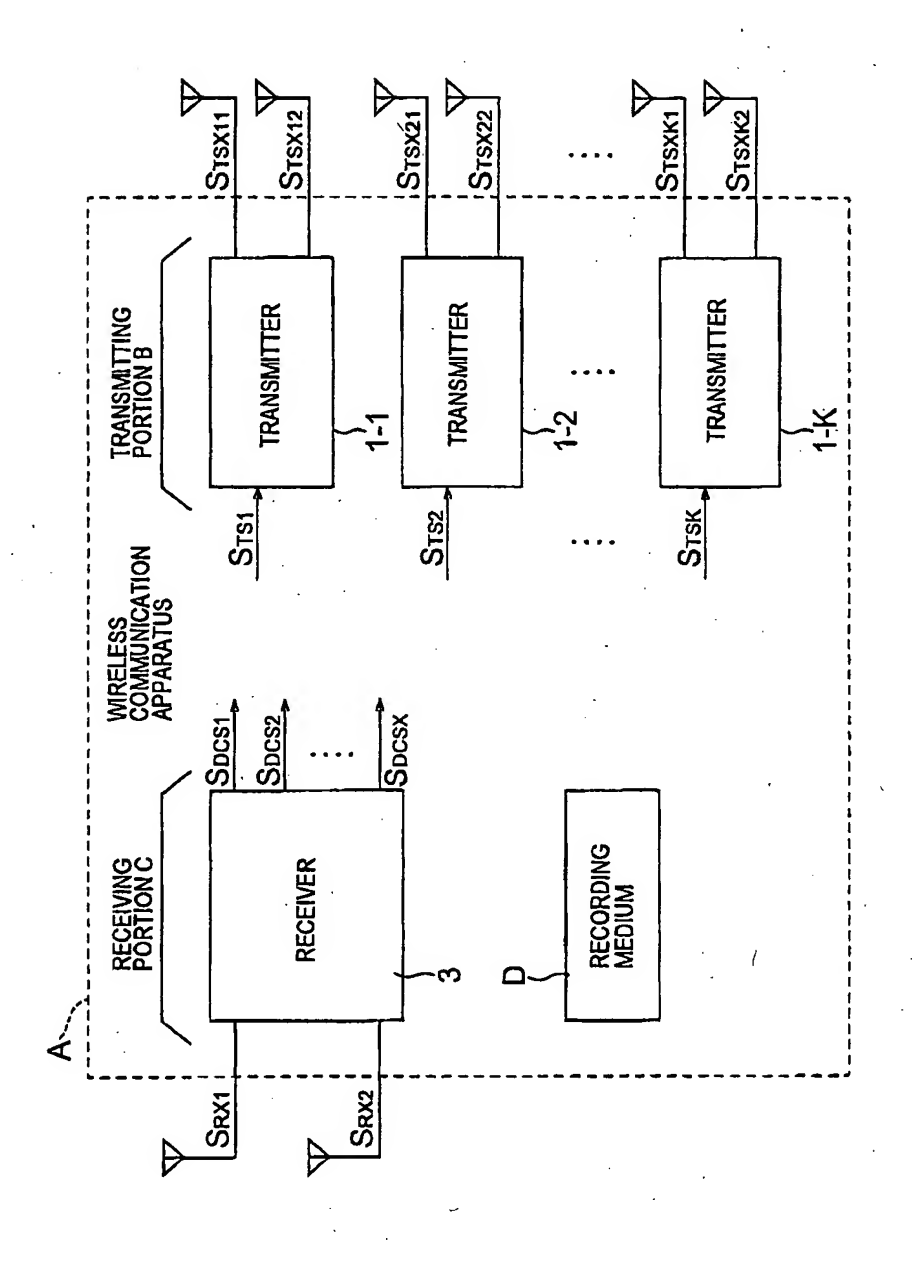


FIG. 6

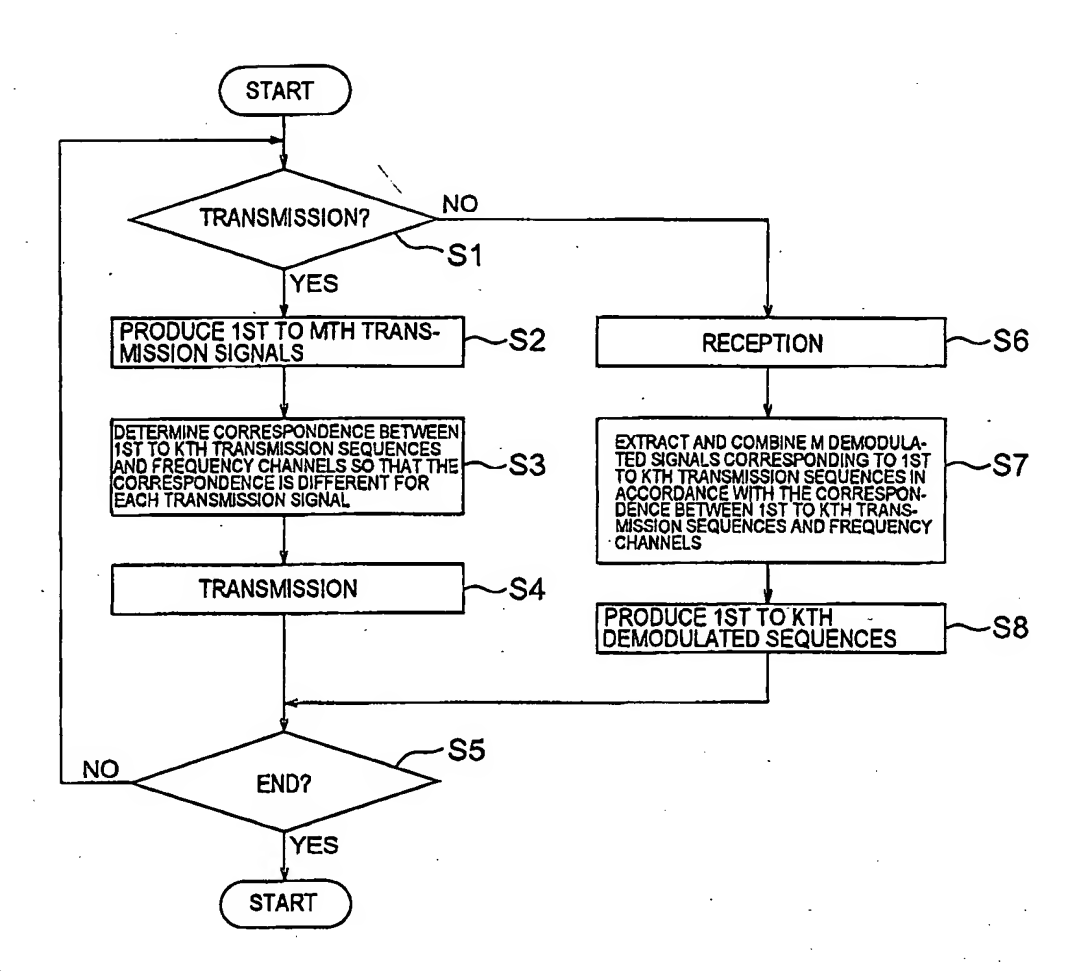
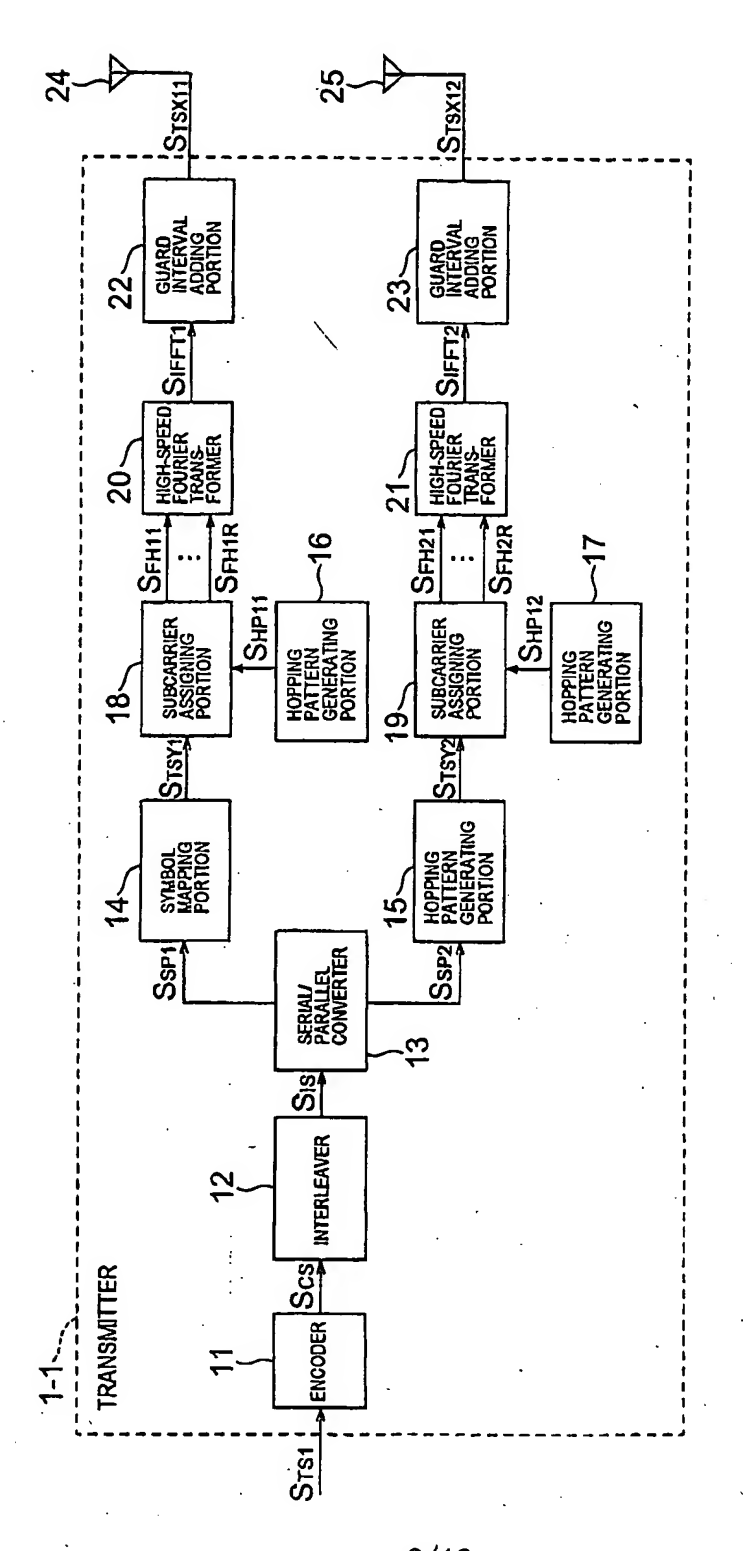
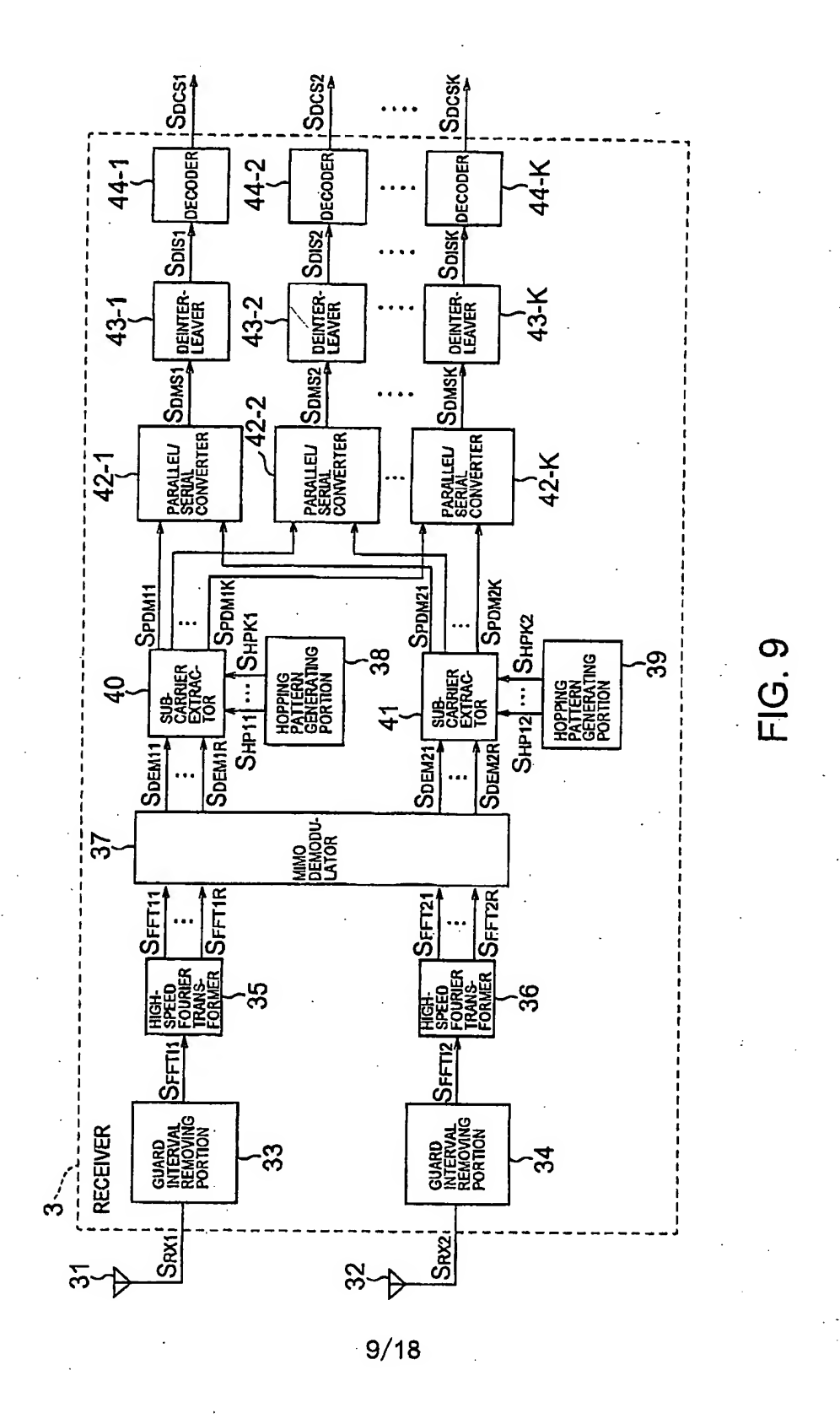
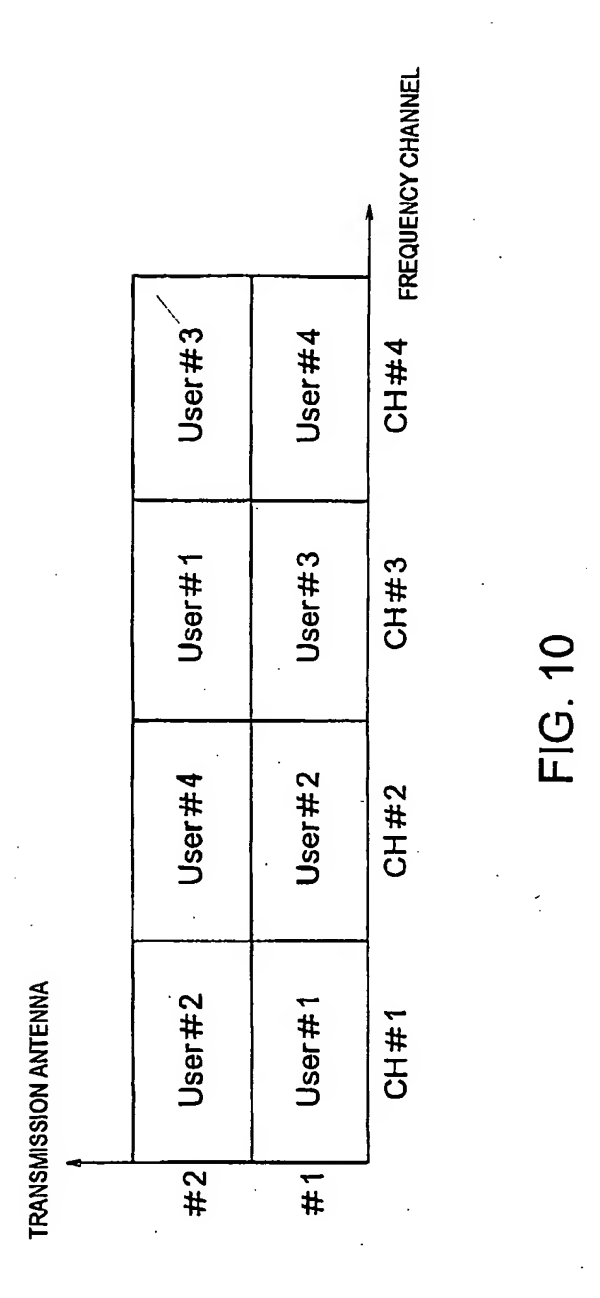


FIG. 7



-1<u>G</u>. 8





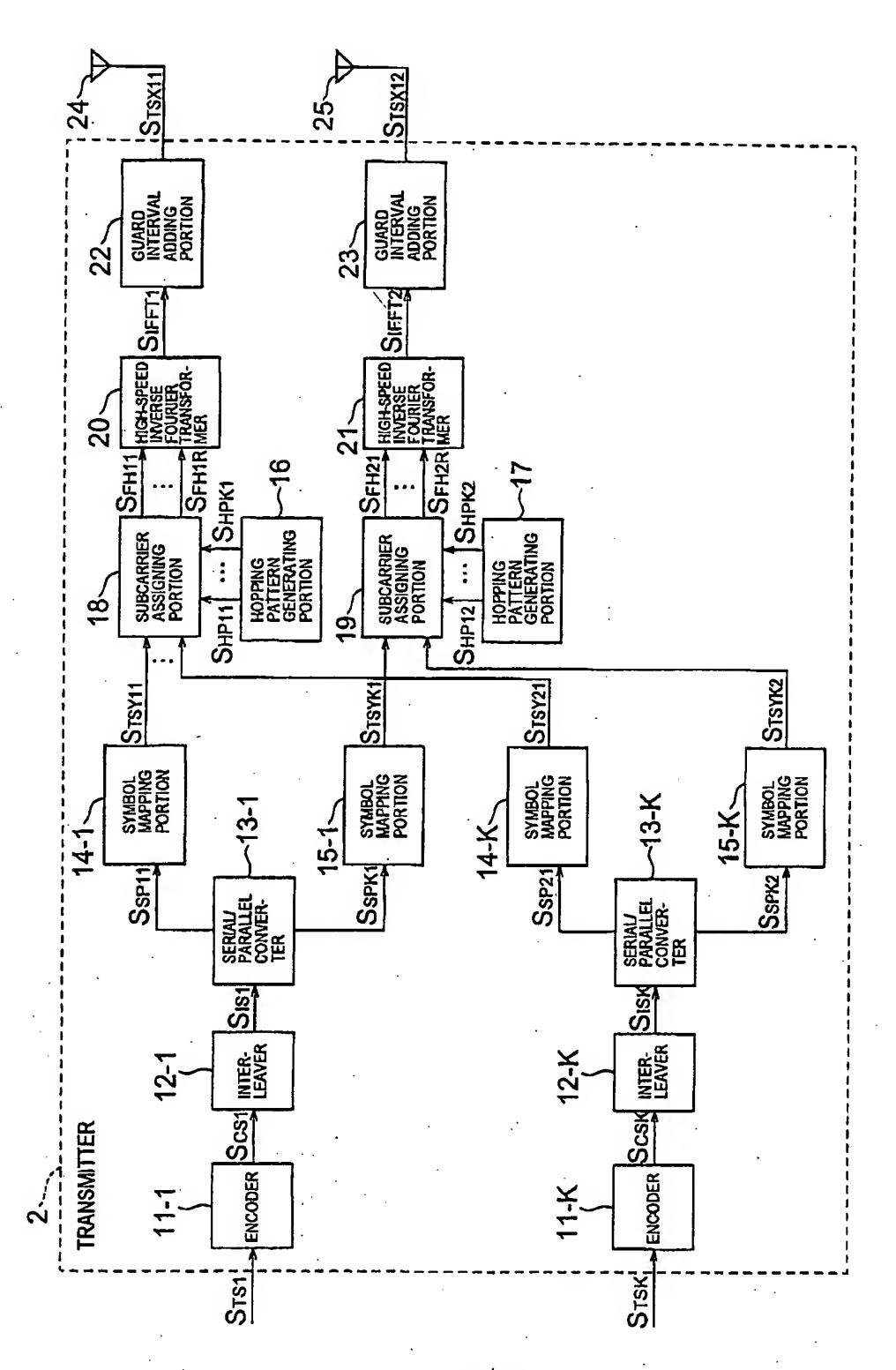
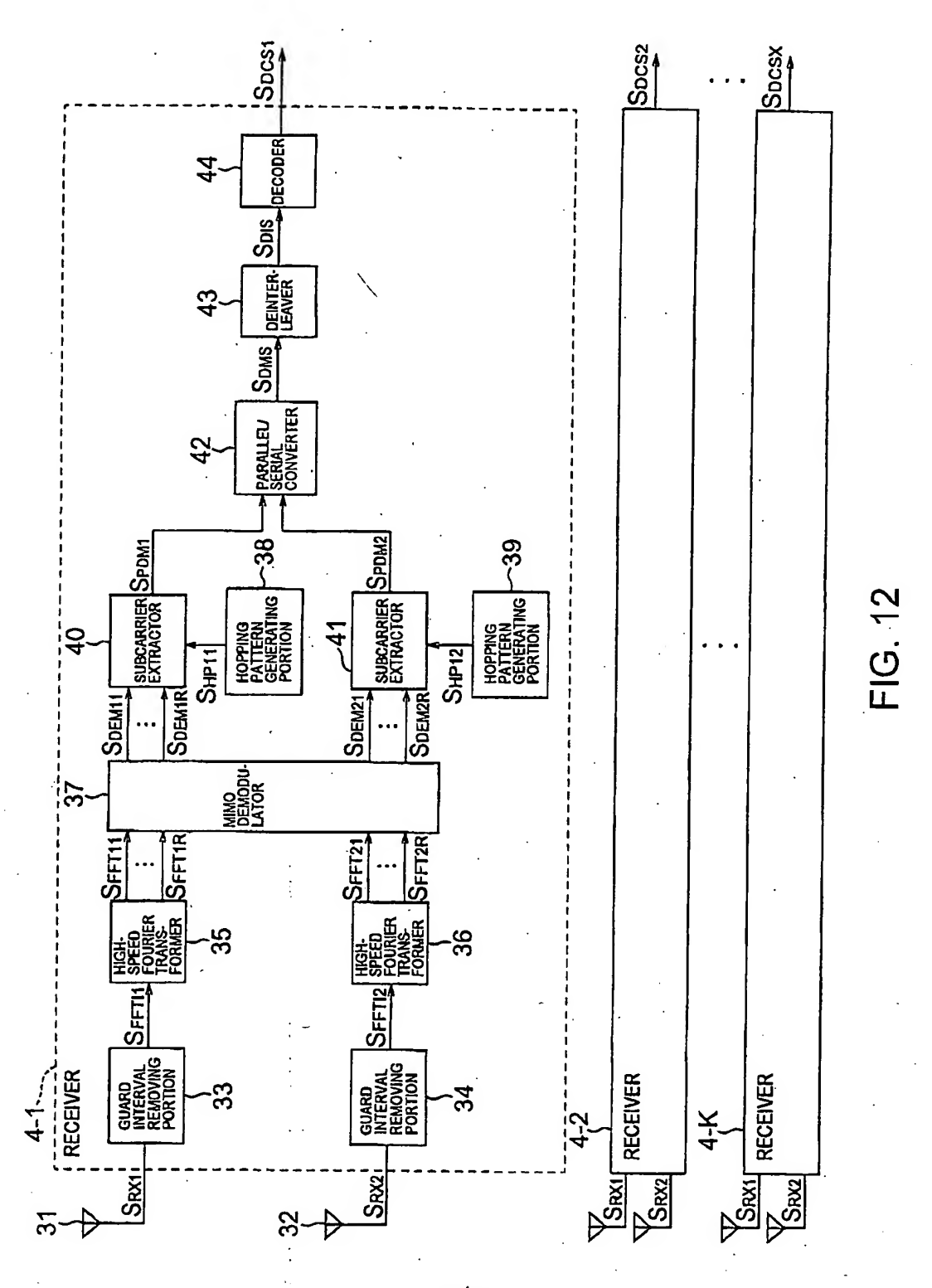
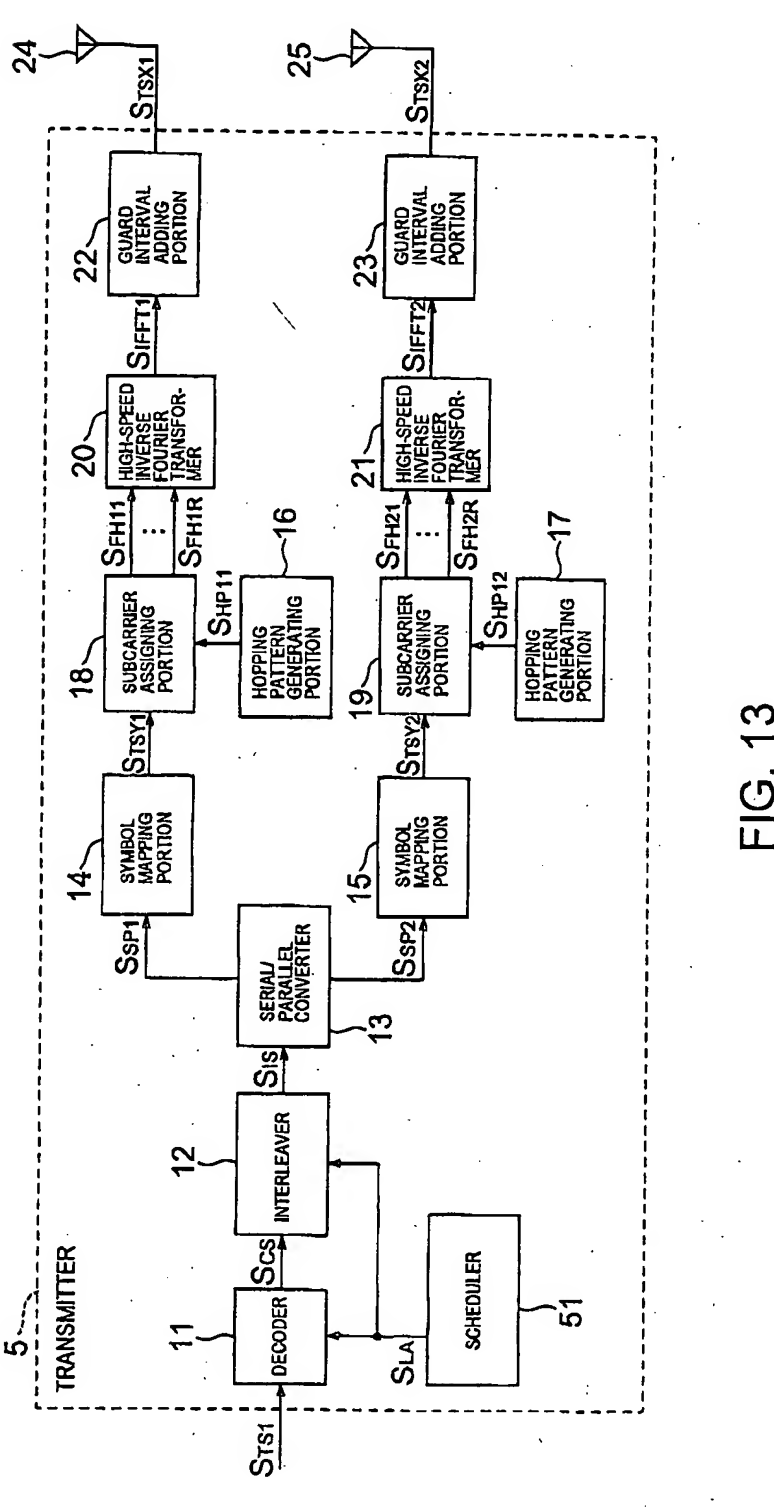


FIG. 11



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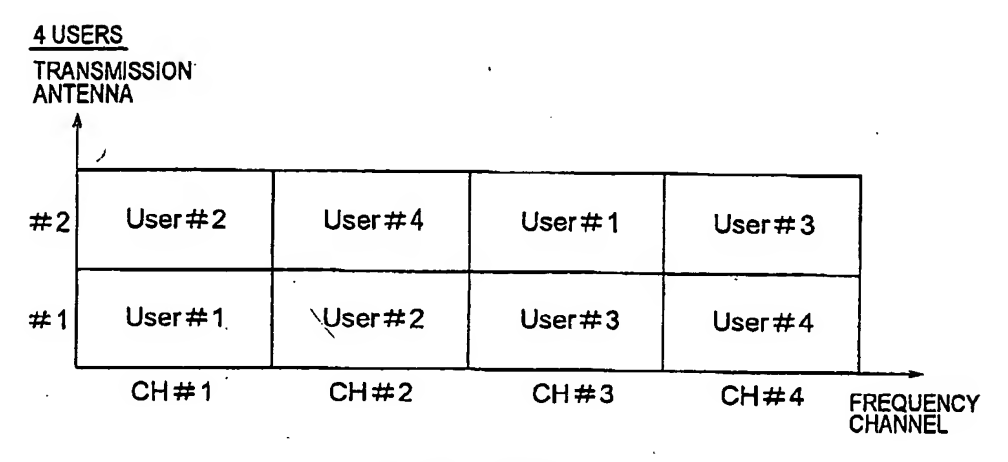


FIG. 14A

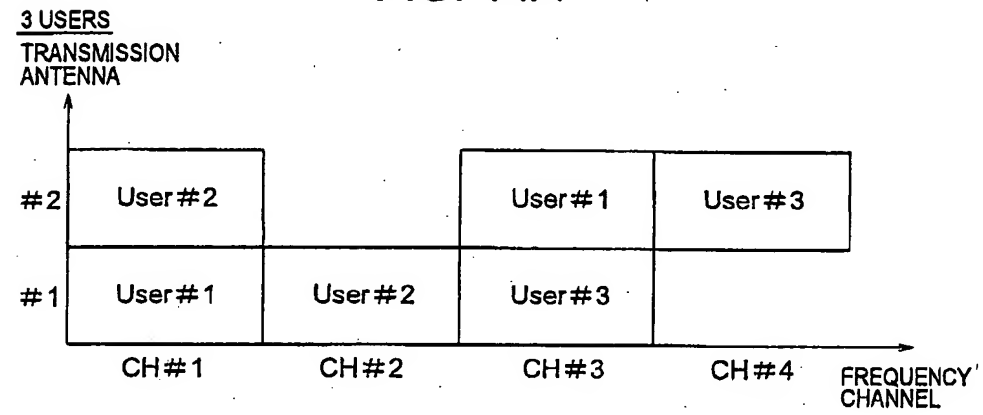


FIG. 14B

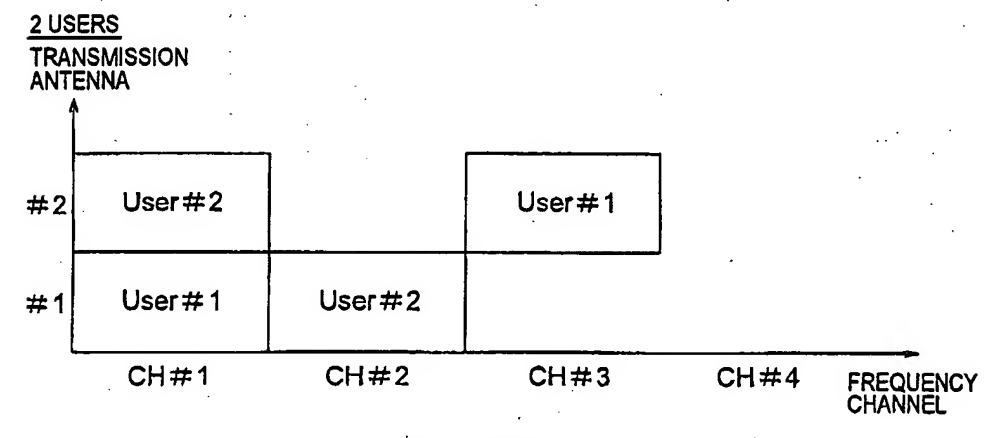


FIG. 14C

WIRELESS COMMUNICATION SYSTEM, WIRELESS COMMUNICATION APPARATUS, AND RESOURCE ASSIGNMENT METHOD USED THEREIN Yoshikazu Kakura 19987

	User#3	User#4	FREQUENCY		•	•	User#3		FREQUENCY	CHANN				
	User#1	User#3					User#1	User#3						
	User#4	User#2		•			User#4	User#2		·				
	User#2	User#1		FIG. 15A		•	User#2	User#1	·	FIG. 15B				
	User#3	User#4	CH#4	豆				User#4	CH #4	Ī.			·	
	User#1	User#3	CH#3				User#1		CH#3					
	User#4	User#2	CH#2		CH ASSIGNMENT	:		User#2	CH#2	•			•	
2CH/USER/ANTENNA TRANSMISSION ANTENNA	User#2	User#1	CH#1	·	REDUCTION OF CH AS TRANSMISSION	Y N A	User#2	User#1	CH#1					
2CH/U TRAN ANTE	#5	#		•	REDU	ANTE	#	#						
2114	11 *	_ TP		15,	/18	4	794			-		•		

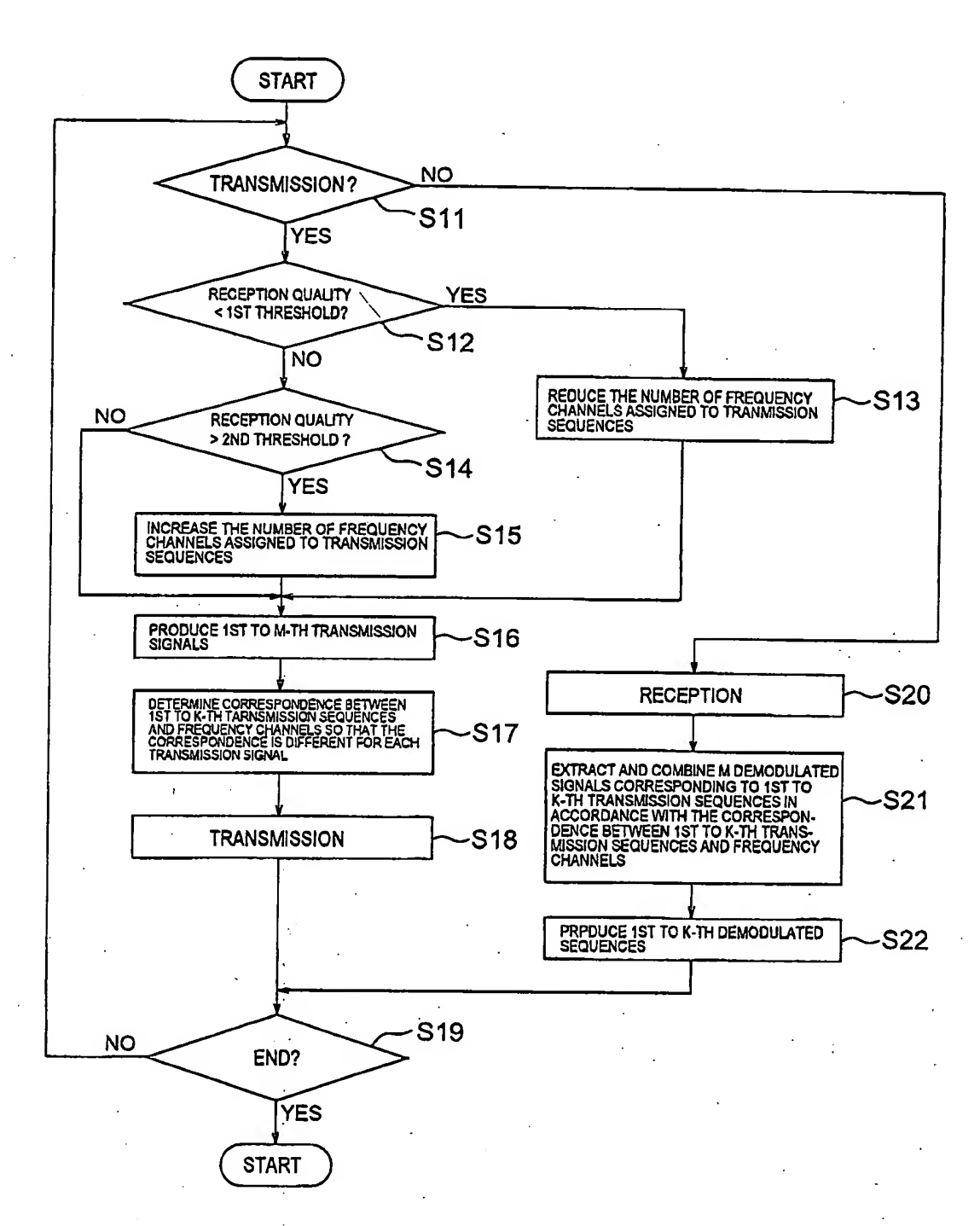


FIG. 16

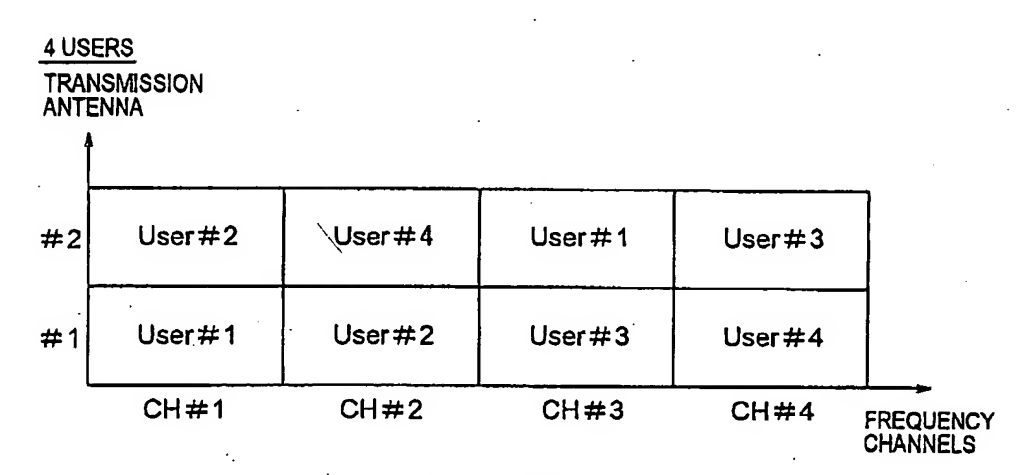


FIG. 17A

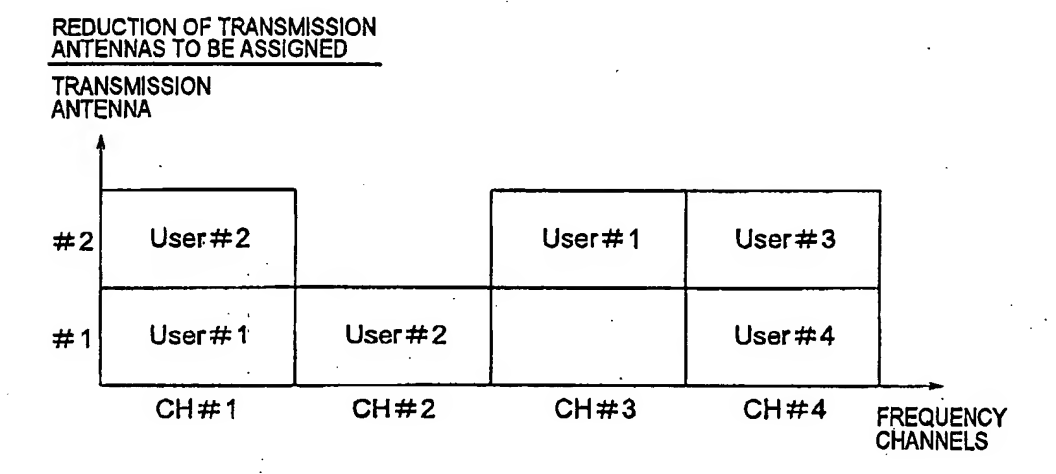


FIG. 17B

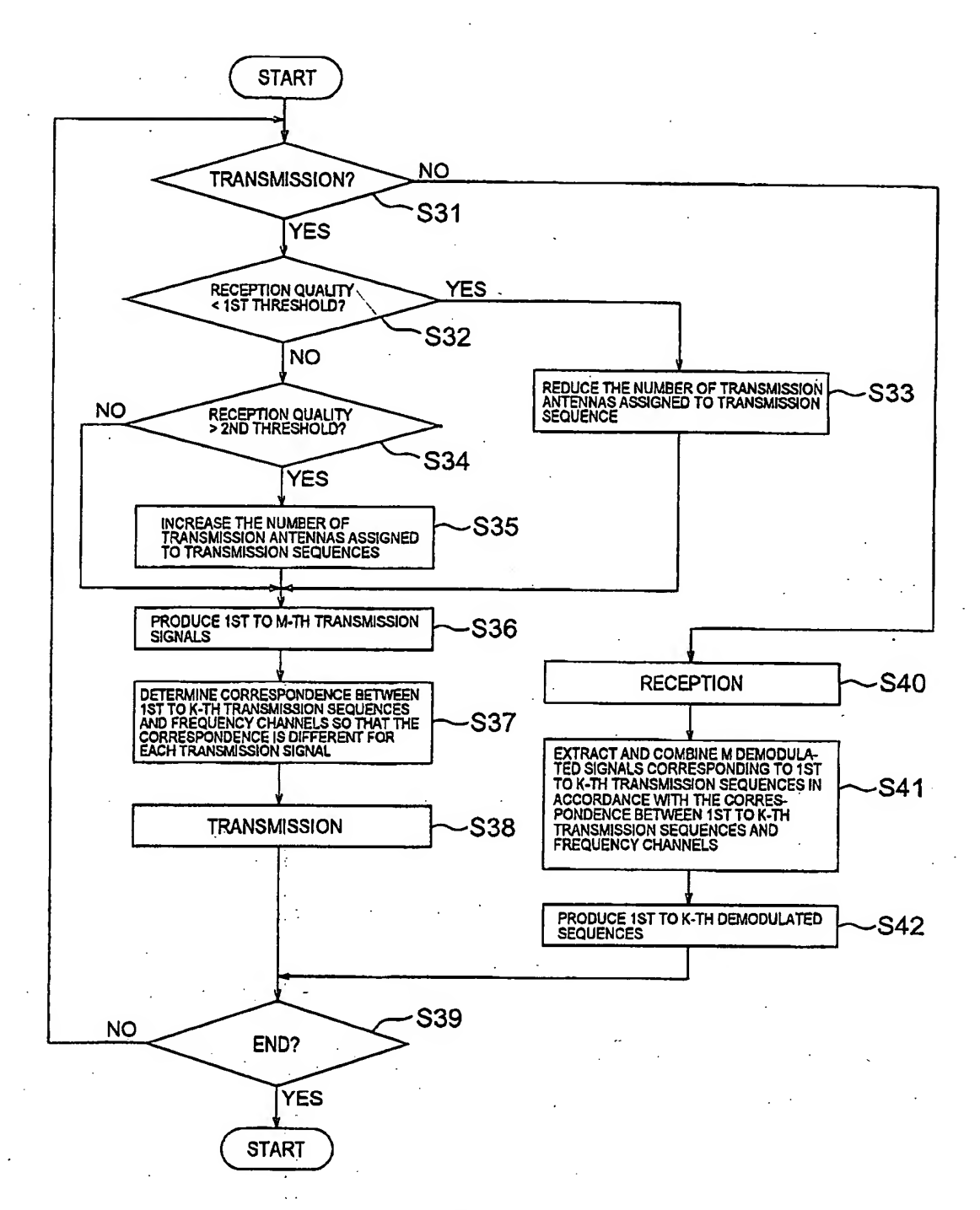


FIG. 18